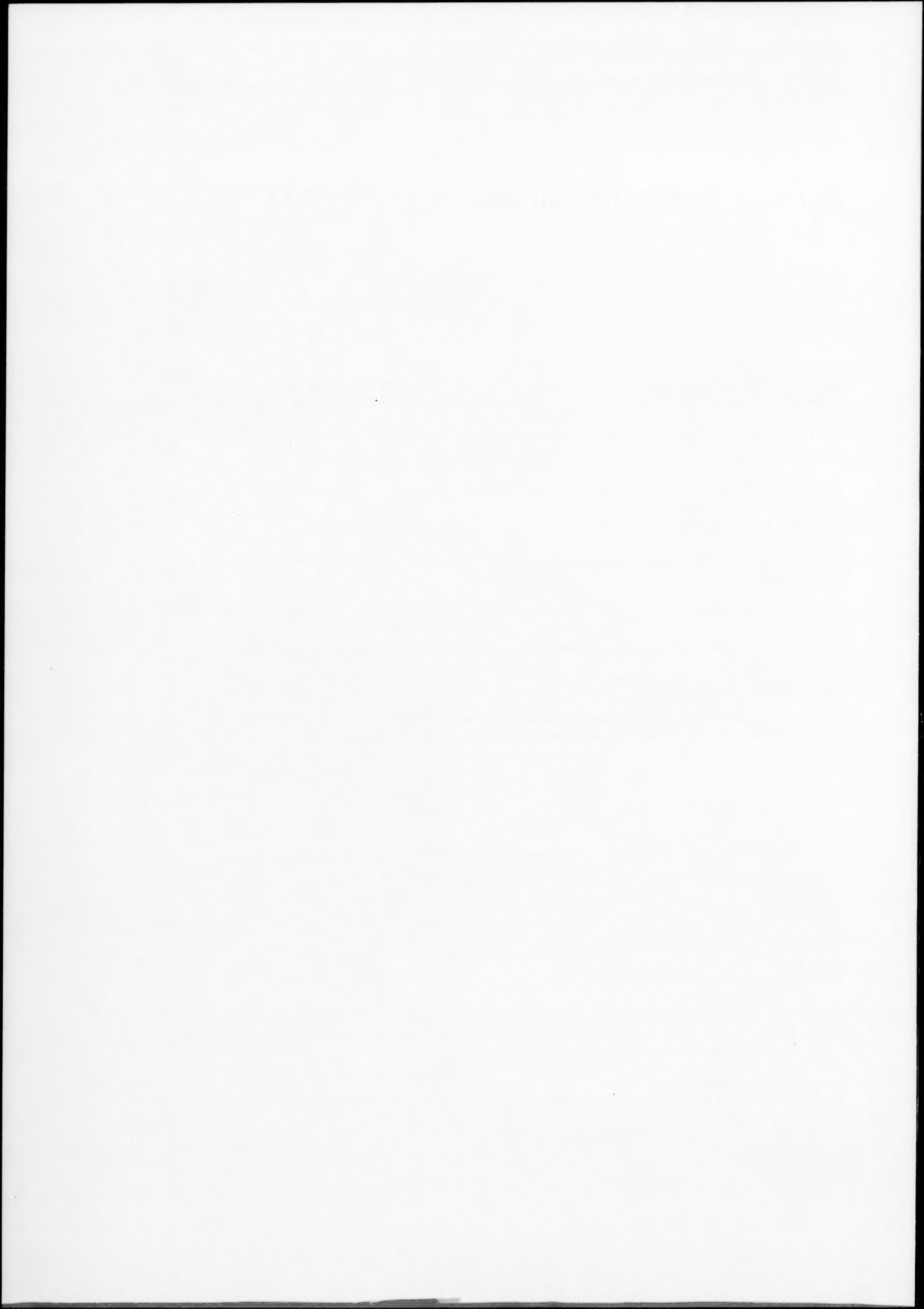


## Author index to volume 9 (1992/93)

<b>Bertino, E.</b> and <b>D. Musto</b> , Query optimization by using knowledge about data semantics	121-155
<b>Blanken, H.M.</b> , <i>see Teeuw, W.B.</i>	63- 96
<b>Chen, A.L.P.</b> , <i>see Tseng, F.S.C.</i>	97-118
<b>Ehrich, H.-D.</b> , <i>see Engels, G.</i>	157-204
<b>Engels, G.</b> , <b>M. Gogolla</b> , <b>U. Hohenstein</b> , <b>K. Hülsmann</b> , <b>P. Löhr-Richter</b> , <b>G. Saake</b> and <b>H.-D. Ehrich</b> , Conceptual modelling of database applications using an extended ER model	157-204
<b>Gaines, B.R.</b> , <b>A.T. Rappaport</b> and <b>M.L.G. Shaw</b> , Combining paradigms in knowledge engineering	1- 18
<b>Gogolla, M.</b> , <i>see Engels, G.</i>	157-204
<b>Heuer, A.</b> and <b>P. Sander</b> , The LIVING IN A LATTICE rule language	249-286
<b>Hohenstein, U.</b> , <i>see Engels, G.</i>	157-204
<b>Hülsmann, K.</b> , <i>see Engels, G.</i>	157-204
<b>Kangassalo, H.</b> , COMIC: A system and methodology for conceptual modelling and information construction	287-319
<b>Löhr-Richter, P.</b> , <i>see Engels, G.</i>	157-204
<b>Mattos, N.M.</b> , <b>K. Meyer-Wegener</b> and <b>B. Mitschang</b> , Grand tour of concepts for object-orientation from a database point of view	321-352
<b>Meyer-Wegener, K.</b> , <i>see Mattos, N.M.</i>	321-352
<b>Mitschang, B.</b> , <i>see Mattos, N.M.</i>	321-352
<b>Miura, T.</b> and <b>K. Moriya</b> , On the completeness of visual operations for a semantic data model	19- 44
<b>Monarchi, D.E.</b> and <b>J.R. Smith</b> , The representation of rules in the ER model	45- 61
<b>Moriya, K.</b> , <i>see Miura, T.</i>	19- 44
<b>Musto, D.</b> , <i>see Bertino, E.</i>	121-155
<b>Negros, P.</b> , <i>see Rochfeld, A.</i>	205-221
<b>Rappaport, A.T.</b> , <i>see Gaines, B.R.</i>	1- 18
<b>Rochfeld, A.</b> and <b>P. Negros</b> , Relationship of relationships and other inter-relationship links in E-R model	205-221
<b>Saake, G.</b> , <i>see Engels, G.</i>	157-204
<b>Sander, P.</b> , <i>see Heuer, A.</i>	249-286
<b>Shaw, M.L.G.</b> , <i>see Gaines, B.R.</i>	1- 18
<b>Sheu, P.C.-Y.</b> , <i>see Yoo, S.</i>	223-240
<b>Smith, J.R.</b> , <i>see Monarchi, D.E.</i>	45- 61
<b>Teeuw, W.B.</b> and <b>H.M. Blanken</b> , Joining distributed complex objects: Definition and performance	63- 96
<b>Tseng, F.S.C.</b> , <b>A.L.P. Chen</b> and <b>W.-P. Yang</b> , On mapping natural language constructs into relational algebra through E-R representation	97-118
<b>Yang, W.-P.</b> , <i>see Tseng, F.S.C.</i>	97-118
<b>Yoo, S.</b> , <b>M. Yu</b> and <b>P.C.-Y. Sheu</b> , Concurrency control in deductive databases and object bases	223-240
<b>Yu, M.</b> , <i>see Yoo, S.</i>	223-240



## Subject index to volume 9 (1992/93)

Collection	205	Logical form	97
Complex objects	63		
Concept definition	287	Minimal model semantics	249
Conceptual database design	157		
Conceptual data model	157	Natural language queries	97
Conceptual modelling	287		
Conceptual query language	287	Object-orientation	321
Conceptual schema	97, 287	Object-oriented data model	249
Concurrency control	223	Objects	223
Crash recovery	223	Operators	205
Database	223, 321	Performance aspects	63
Database evolution	157		
Database management systems	45	Query language	157
Databases	19	Query optimization	121
Data manipulation languages	19	Query transformation	97
Data models	19, 321		
Deductive laws	223	Relational algebra	97, 121
Dependency	223	Relational database management	
Distributed databases	63	systems	45
Entity	205	Relational databases	97
Entity-Relationship model	45, 97, 157, 205	Relationship	205
Expert systems	1, 45	Relationship between relationships	205
Expressive power	19	Rule-based query language	249
Fixpoint semantics	249	Rule-based systems	45
Hypermedia	1	Rules	223
Information system	287		
Integrity constraints	157, 223	Semantic constraint	205
Join operation	63	Semantic integrity of data	121
Knowledge acquisition	1, 287	Semantic modeling	321
Knowledge-based systems	45	Semantic properties of data	121
Knowledge engineering	1	Semantic role	97
Knowledge representation	287	Storage structures	63
		Surrogate	97
		Transactions	121, 157
		Visual languages	19, 287

